

Ad

Notice of Intent for the Offshore Subcategory of the Oil and Gas Extraction Point Source Category for the Western Portion of the Outer Continental Shelf of the Gulf of Mexico (GMG290000)

U.S. EPA Region 6 Offshore General Permits Mail Code 6EN-WC1445 Ross Ave., Suite 1200 Dallas, TX 75202-2733

Submission of this completed Notice of Intent (NOI) constitutes notice that the entity in Section B intends to be authorized to discharge pollutants to Federal waters of the Gulf of Mexico seaward of the outer boundary of the territorial seas offshore of Louisiana and Texas (77 Fed. Reg. No. 196, p. 61605, October 10, 2012,

http://www.epa.gov/region6/water/npdes/genpermit/gmg290000final/gmg290000final/gmg290000finalpermit2012.pdf) www.epa.gov/region6/water/npdes/genpermit/. Submission of the NOI also constitutes notice that the party identified in Section B of this form has read, understands, and meets the eligibility conditions in the Regulated Entities section of the Final General Permit for the above mentioned permit and agrees to comply with all applicable terms and conditions of this General Permit. In order to be granted coverage, all information required on this form must be completed unless designated as optional. Please read and make sure you comply with all permit requirements.

Select a NPDESID *			
GM G290129: WALTER OIL & GAS CORPORATION	NC		
Organization Formal Name *			
Walter Oil & Gas Corporation			
Organization Noted by Preparer			
Walter Oil & Gas Corporation			
Reason for Submission *			
Change operator legal name and address	Add s	ructures	Change structure information
O Delete structures	Add limit set(s) for an existing permitted feature		O Delete limit set(s) from an existing permitted feature
Structures			
Non-Sensitive Areas			
Lease Block 1			
Lease Area Block Name *	Lease Area Block Number *	Lease Area Block BOEM Number*	
Ship Shoal	189	OCS-G 04232	

Type *	Description			Latitude (in decimal degrees) *			Longitude (in decimal degrees) *	
MODU	Unnamed LB/#	B001		+ :	28.586516	-	90.804708	
Water Depth (in feet)	Built after 07	7/17/2006?*	Design Intake	Capacity (m	nillion gallonsper day) *	Design Inta	ke Velocity (in feet per second) *	Percentage of Intake Water for Cooling *
67	Yes		0			0		0
Chem. Treated Misc	. Discharge (CT)	Cooling V	Vater Intake Stru	cture (CW)	Drilling Fluidsand Cu	ttings (DF)	Hydrate Control Fluid (HF)	Maintenance BMP (WM)
Misc Discharge (MD)	Produced	l Water (PR)		Sanitary & Domestic V Drainage (WW)	VW, Deck	Stock Base Fluid Drill (SB)	Well Fluids (WF)
Structure 2								
Type *	Description			L	atitude (in decimal degrees)	*	Longitude (in decimal degrees) *	
MODU	Unnamed LB / #B002			+ :	28.586508	-	90.804686	
Water Depth (in feet)	Built after 07	7/17/2006?*	Design Intake	Capacity (m	nillion gallons per day) *	Design Inta	ke Velocity (in feet per second) *	Percentage of Intake Water for Cooling *
67	Yes		0			0		0
Chem. Treated Misc	. Discharge (CT)	Cooling V	Water Intake Stru	cture (CW)	Drilling Fluids and Cu	ttings (DF)	Hydrate Control Fluid (HF)	Maintenance BMP (WM)
Misc Discharge (MD) Produced Water (PR)		l Water (PR)		Sanitary & Domestic WW, Deck Drainage (WW)		Stock Base Fluid Drill (SB)	Well Fluids (WF)	
Lease Block 2								
Lease Area Block Name *		Lease Area	Block Number *		Lease Area Block BOEM	Number*		
South Timbalier		127			OCS-G 33109			
Structure 1								
Type *	Description			L	atitude (in decimal degrees)	*	Longitude (in decimal degrees) *	
MODU	Unnamed LB/#	£A001		+ :	28.689196	-	90.332194	
Water Depth (in feet)	Built after 07	7/17/2006?*	Design Intake	Capacity (m	nillion gallons per day) *	Design Inta	ke Velocity (in feet per second) *	Percentage of Intake Water for Cooling *
85	Yes		0			0		0
Chem . Treated Misc	. Discharge (CT)	Cooling V	Vater Intake Stru	cture (CW)	Drilling Fluids and Cu		Hydrate Control Fluid (HF)	Maintenance BMP (WM)
Misc Discharge (MD)	Produced	l Water (PR)		Sanitary & Domestic V Drainage (WW)	VW, Deck	Stock Base Fluid Drill (SB)	Well Fluids (WF)
Lease Block 3								
Lease Area Block Name *	:	Lease Area	Block Number*		Lease Area Block BOEM	Number*		
Ewing Bank		871			OCS-G 21738			

Structure 1

Type * Description	I	Latitude (in decimal degrees) *	Longitude (in decimal degree:	S) *
MODU Unnamed	ROV / #S\$005	+ 28.101038	- 90.322770	
Water Depth (in feet) Built af	ter 07/17/2006? * Design Intake	Capacity (million gallons per day) * De	esign Intake Velocity (in feet per second) *	Percentage of Intake Water for Cooling *
868 Yes	0	0		0
Chem. Treated Misc. Discharge (C	CT) Cooling Water Intake Struc	cture (CW) Drilling Fluidsand Cutting	s (DF) Hydrate Control Fluid (HF	Maintenance BMP (WM)
Misc Discharge (MD)	Produced Water (PR)	Sanitary & Domestic WW, [Drainage (WW)	Deck Stock Base Fluid Drill (SB)	Well Fluids (WF)
Structure 2				
Type * Description	<u> </u>	Latitude (in decimal degrees) *	Longitude (in decimal degree	s) *
MODU Ensco 850	5 JU / #003	+ 28.115179	- 90.282261	
Water Depth (in feet) Built af	ter 07/17/2006?* Design Intake	Capacity (million gallons per day) * De	esign Intake Velocity (in feet per second) *	Percentage of Intake Water for Cooling *
1559 Yes	0	0		0
Chem. Treated Misc. Discharge (C	CT) Cooling Water Intake Stru	cture (CW) Drilling Fluidsand Cutting	s (DF) Hydrate Control Fluid (HF	Maintenance BMP (WM)
Misc Discharge (MD)	Produced Water (PR)	Sanitary & Domestic WW, Domestic WW, Domestic WW, Drainage (WW)	Deck Stock Base Fluid Drill (SB)	Well Fluids (WF)
Lease Block 4				
Lease Area Block Name *	Lease Area Block Number *	Lease Area Block BOEM Numb	ber *	
Ewing Bank	913	OCS-G 22840		
Structure 1				
Type * Description		Latitude (in decimal degrees) *	Longitude (in decimal degree	S) *
MODU Unnamed	ROV / #SS001	+ 28.085502	- 90.422794	
Water Depth (in feet) Built af	ter 07/17/2006?* Design Intake	Capacity (million gallons per day) * De	esign Intake Velocity (in feet per second) *	Percentage of Intake Water for Cooling *
685 Yes	0	0	<u> </u>	0
Chem. Treated Misc. Discharge (C	CT) Cooling Water Intake Struc	cture (CW) 🔀 Drilling Fluids and Cutting	s (DF) Hydrate Control Fluid (HF	Maintenance BMP (WM)
Misc Discharge (MD)	Produced Water (PR)	Sanitary & Domestic WW, [Drainage (WW)	Deck Stock Base Fluid Drill (SB)	Well Fluids (WF)

Structure 2

Type *	Description		La	ititude (in decimal degrees	s) *	Longitude (in decimal degrees) *	
MODU	Ensco 8505 JU / #SS001		+ 2	3.085502	-	90.422794	
Water Depth (in feet)	Built after 07/17 Yes	7/2006?* Design Intake 0	Capacity (mi	illion gallons per day) *	Design Intak	re Velocity (in feet per second) *	Percentage of Intake Water for Cooling *
Chem. Treated Misc	. Discharge (CT)	Cooling Water Intake Struc		E3		Hydrate Control Fluid (HF)	Maintenance BMP (WM)
Misc Discharge (MD) 🔀	Produced Water (PR)		Sanitary & Domestic Drainage (WW)	WW, Deck	Stock Base Fluid Drill (SB)	Well Fluids (WF)
Sensitive Areas							
fication Information							
Certifier E-Mail *				For	rm Action *		
Reda	cted			Ap	prove		
	MODU Water Depth (in feet) 685 Chem. Treated Misc Misc Discharge (MD) Sensitive Areas fication Information Certifier E-Mail*	MODU Ensco 8505 JU / #S Water Depth (in feet) Built after 07/17 Yes Chem. Treated Misc. Discharge (CT) Misc Discharge (MD) Sensitive Areas fication Information	MODU Ensco 8505 JU / #SS001 Water Depth (in feet) Built after 07/17/2006?* Design Intake Yes O Chem. Treated Misc. Discharge (CT) Misc Discharge (MD) Produced Water (PR) Sensitive Areas fication Information Certifier E-Mail *	MODU Ensco 8505 JU / #SS001 + 2 Water Depth (in feet) Built after 07/17/2006?* Design Intake Capacity (m 685 Yes Chem. Treated Misc. Discharge (CT) Misc Discharge (MD) Produced Water (PR) Sensitive Areas fication Information Certifier E-Mail *	MODU Ensco 8505 JU / #SS001 + 28.085502	MODU Ensco 8505 JU / #SS001	MODU Ensco 8505 JU / #SS001 + 28.085502 - 90.422794 Water Depth (in feet) Built after 07/17/2006?* Design Intake Capacity (million gallons per day) * Design Intake Velocity (in feet per second) * 685 Yes 0 Chem. Treated Misc. Discharge (CT) Cooling Water Intake Structure (CW) Drilling Fluids and Cuttings (DF) Hydrate Control Fluid (HF) Misc Discharge (MD) Produced Water (PR) Sanitary & Domestic WW, Deck Drainage (WW) Sensitive Areas fication Information Certifier E-Mail * Form Action *

Digital Signature Acknowledgement

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. 40 CFR 122.22(d)